

IN THE SPECIFICATION

Replace the entire paragraph on page 17, lines 1-11 with the paragraph as amended below.

If a single identifier match has not occurred in block 518, the procedure determines whether there are additional FI-specific rules to apply (block 520). If so, the procedure identifies the next FI-specific rule block 520 (~~block 512~~) and returns to block 516 to apply the next FI-specific rule to the received data element. If all FI-specific rules have been applied, the procedure continues from block 520 to block 524, which generates an indication that a single match was not identified by applying the various generic and FI-specific rules. Although the example of Fig. 5 applies generic rules before FI-specific rules, alternate embodiments may apply rules in any order. For example, one or more FI-specific rules may be applied before applying one or more generic rules. In other embodiments, one or more FI-specific rules are applied instead of any generic rules.

On page 9, line 17 to page 10, line 3, please replace the entire paragraph with the amended paragraph below.

Data capture module 210 may also retrieve data from data sources other than web pages. For example, data capture module 210 can retrieve data from a source that supports the OFX specification or the QUICKEN INTERCHANGE FORMAT~~Quicken Interchange Format~~ (QIF). OFX is a specification for the electronic exchange of financial data between financial institutions, businesses and consumers via the Internet. OFX supports a wide range of financial activities including consumer and business banking, consumer and business bill payment, bill presentment, and investment tracking, including stocks, bonds, mutual funds, and 401(k) account details. QIF is a specially formatted text file that allows a user to transfer QUICKEN Quicken transactions from one QUICKEN Quicken account register into another QUICKEN ACCOUNT.

REGISTER Quicken account register or to transfer QUICKEN Quicken transactions to or from another application that supports the QIF format.